MARGER EXTENTS TO in column 2 Till Tin 2) (Column EST BUSIY PAESER BUSIY PAESER CLAIM []	ma 31	RAC RAC RAC XS 2 X100 •180 TOTA	LENTIT ADD TION.	Y O	OR SHU RATE OR 2555 OR 2555 OR +360 OR TOTA R SHALL RATE R X550= X200=	ER THU ER
ocuation extra 2 T II mn 2) (Column 2 Esti paeser con	ma 31	RACE XS 2 X100 -180 TOTA SMAIL RATE X100= 4180=	TE FI	Y O	OR SHU RATE OR 2555 OR 2555 OR +360 OR TOTA R SHALL RATE R X550= X200=	L ENTIL
T (I Column 2 (Column 2) (Column 2) (Column Est Paeser Usiv Paeser Con Paeser P	2 m 31	28 2 X100 - 180 X X X X X X X X X X X X X X X X X X X	See 12	Y O	OR SASSE OR 233X OR 233X OR +360 OR TOTA R SHAL RATE R X350= X200=	ER THU
T (I Column 2 (Column 2) (Column 2) (Column Est Paeser Usiv Paeser Con Paeser P	2 m 31	XS 2 X100 -186 TOTA SMAI RATE XS 25 X100= -180=	L ENTIT	Y 0.	OR XXXX OR XXXX OR +360 OR TOTA OTHIR RATE R XX500= XX200=	ER THU ACTION
T (I Column 2 T (I Column 2) (Column 2) (Column 2) PAESER USSY PAESER USSY PAESER O •	2 2 2 2 2 2 2 3 3	X100= X100= 4180=	L ENTITI ADDO TION FEE	Y 00 00 00 00 00 00 00 00 00 00 00 00 00	DR X200	ER THU LENTI AC TIO
T (I Column 2 T (I Column 2) (Column 2) (Column 2) PAESER USSY PAESER USSY PAESER O •	2 2 2 2 2 2 2 3 3	*180 TOTA SMAI RATE X*25 X100=	L ENTITI ADDITION FEE	Y O	PATE RATE X200=	ER THU LENTI AC TIO
T (I Column 2 T (I Column 2) (Column 2) (Column 2) PAESER USSY PAESER USSY PAESER O •	2 2 2 2 2 2 2 3 3	TOTA SMAI RATE RSSS X100= 4180=	L ENTITI ADD TION FEE	Y O	PATE RATE X200=	ER THU LENTI AC TIO
T II mn 2) (Column EST BER PRESER USEY FOR O •	m 31	TOTA SMAI RATE RSSS X100= 4180=	L ENTITI ADD TION FEE	Y O	RATE XXX00=	ER THU LENTI AC TIO FI
TIN 2) (Column EST PRESE PRES PRES	NT TW	RATE RS 25 X100= 4180=	L ENTIT	Y O	RATE RATE XSSO: X200:	ER THU LENTI AC TIO
EST BER PRESER BUSIN' EXTRA FOR	NT TW	X100= 4180=	ADO TION FEE	AL OI	RATE X\$50: X200:	AL TIO
PAESEI PAESEI POR POR		X525 X100= 4180=	TION	OI OI	X350=	TIO
0 •		X100=		01	X200=	
QAIM	3	4180=		68	X200=	
CLAIM []		4180=	1	7		上
				OR	+360=	
		TOTA				
		ADDIT FE		OR	ADDIT, FE	
n 2) (Column:	3)				, COLLTE	
R PRESENT			ADDI-	7		ADI
SLY ENTRA		PLATE	TIONAL	-	RATE	TION
1.0	7	XS 25=	1		X\$50=	-FE
•]	X100=			X200=	
AIM				OH		
. •		◆180 =		OR	4360 =	
_				OR ,	TOTAL WOOT FEE	
2) (Column 3)	<u>)</u>					•
PRESENT	7 Г		ADDI-	ſ	• 1	ADO
Y EXTRA	Π	RATE			RATE	TIONA
. (11	XS 25:	•		Y550-	FEE
	1 F			~`` -		
USA 🚺	1 F	×1003		OR	200	
		, , , , , ,	<u></u>]c	on [(36)-	
	٠ ٨٥	NOIAL DOT FEE	_](OR _	TOTAL	
TWA J. ONLY J."			Erista from i	h color	wit.	•
	COlumni (Columni (Col	COlumn 3) PRESENT EXTRA UMA UMA UMA Odin 20, onto 70.	X100= AIM ADDIT, FEE COLUMN 3) PRESENT EXTRA RATE XS 25= X100= (180= 1014 ADDIT, FEE X100= (180= ADDIT, FEE ADDIT, FEE	X100= AIRO= AIRO= NOUL ADDIT, FEE PRESENT EXTRA RATE TIONAL FEE X100= (180= 100- 10	X100= OR 4180= OR 1014L ADDIT. FEE OR XX 25= OR X100= OR XX 25= OR X100= OR X10=	X100=

A ONO. U.S. DEPARTMENT OF COLUMNIC